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# 000-420

## IBM

*InfoSphere MDM Server v9.0*

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<b>Exam Name:</b>	<b>InfoSphere MDM Server v9.0</b>		
<b>Exam Type:</b>	<b>IBM</b>	<b>Exam Code:</b>	<b>000-420</b>
<b>Certification</b>	<b>IBM Information Management</b>	<b>Total Questions:</b>	<b>104</b>

**Question: 1**

Which two features differ between the probabilistic and deterministic approach to Suspect Duplication Processing? (Choose two.)

- A. Candidate list selection
- B. Matching critical data elements between parties
- C. Handling a2 suspects
- D. Determining the match category

**Answer: B, D**

**Question: 2**

What is a design component of Data Persistency Entitlements?

- A. Ancestors
- B. Accessory
- C. Activities
- D. Profiles

**Answer: B**

**Question: 3**

An external system provides a daily master data feed into Info Sphere MDM Server. New business proxies are created to synchronize this information with existing data in the MDM database. The synchronization process involves calling existing Info Sphere MDM Server transactions. What information does the business proxy use to resolve the identities of business objects and detect transactions needed in the composite transaction?(Choose two.)

- A. Business object primary key fields
- B. Business object foreign key fields
- C. Business object business key fields
- D. Business key fields in parent business object hierarchy

**Answer: C, D**

**Question: 4**

Which two statements are true about the type of history database triggers in InfSphere MDM Server?(Choose two.)

- A. Simple triggers populate the history record in audit tables when a record is inserted into an operational table in the Info Sphere mdm server database.
- B. Compound triggers populate the history record in audit tables when a record is updated or deleted from within an operational table in the Info Sphere mdm server database.
- C. Simple triggers populate the history record in audit tables when a record is updated from within an operational table in the Info Sphere mdm server database.
- D. Compound triggers populate the history record in audit tables when a record is inserted or updated from within an operational table in the infoSphere mdm server database.

**Answer: C, D**

**Question: 5**

Which three capabilities does the Extended Key Generation Framework provide?(Choose three.)

- A. Ability to generate different types of identifiers such as numeric, alphanumeric, numeric string, and alphabetic.

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- B. Ability to generate different types of identifiers of variable length.
- C. Ability to construct identifiers from an external messaging engine.
- D. Ability to return a set of identifiers instead of a single identifier.
- E. Ability to customize the behavior of the Identifier object during the collapse of Parties.

**Answer: A, B, D**

**Question: 6**

The request parser factory, parser, response constructor factory, constructor, and request handler are all parts of the Request and Response framework. What is the request handler?

- A. The request handler is a component that interacts with these components to carry out the request.
- B. The request handler is a transaction that interacts with these components to carry out the request.
- C. The request handler is a parser that interacts with these components to carry out the request.
- D. The request handler is a factory that interacts with these components to carry out the request.

**Answer: A**

**Question: 7**

The tcrm\_extension.properties file contains the following:

id\_factory\_identifier=com.dwl.tcrm.utilities.ClientIDF actory

id\_factory\_contequiv=com.dwl.tcrm.utilities.ClientIDF actory

How will the primary key be generated for the CONTACT, IDENTIFIER, and CONTEQUIV tables?

- A. A custom key will be defined for the IDENTIFIER table and the CONTEQUIV table, a default key will be defined for the CONTACT table.
- B. Default keys will be defined for all tables, as defined by TCRMIDFactory.
- C. Custom kdys will be defined for all tables, as defined by Client IDF actory General.
- D. A custom key will be defined for the CONTACT table, default keys will be defined for the IDENTIFIER and CONTEQUIV tables.

**Answer: A**

**Question: 8**

Info Sphere MDM server stores metadata about its data table definition for table name and column name. Which feature relies on this metadata in the CDDWLTABLETP table or the CDDWLCOLUMNTP table?

- A. Rules of Visibility
- B. Business Key Validation
- C. External Validation
- D. Extension Framework

**Answer: B**

**Question: 9**

You are required to store the history of any errors generated for reporting at a later time. Which statement is correct?

- A. History is configured during installation; so this will be implemented.
- B. Write a custom business rule to save error data in the custom history tables.



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